

METHODS FOR ACHIEVING RELIABLE JOINS IN A MULTICAST IP NETWORK

ABSTRACT OF THE DISCLOSURE

5 Methods are described that enable host devices of a multicast IP network
to reliably join multicast group address(es) in talkgroup or point-to-point calls.
For a talkgroup call, a sourcing host sends "hello" packets or payload to one or
more network devices, addressed to a multicast group address. The receiving host
issues a join command to the one or more network devices in an attempt to
10 reliably join the multicast group address. If any packets are received by the
receiving host within a designated time period associated with the attempt, the
receiving host is reliably joined to the multicast group address. For a point-to-
point call, a controller sends a pair of multicast group addresses, one designated
for sourcing packets and the other designated for receiving packets, to a first and
15 second host participating in the point-to-point call. The designated "source" and
"receive" multicast group address are complementary for the first and second
hosts. When the first or second host is acting as a source, it sends hello packets or
payload addressed to its designated "source" multicast group address. When the
first or second host is acting as a receiver, it attempts to join its designated
20 "receive" multicast group address. The first or second host acting as a receiver
knows that it is reliably joined to its designated "receive" multicast group address
if it receives any packets addressed to that address within a designated time
period.

"Express Mail" EL034004718US
Date of Deposit December 1, 2000

I hereby certify that this paper or fee is being deposited with the
United States Postal Service "Express Mail Post Office to
Addressee" service under 37CFR 1.10 on the date indicated
above and is addressed to the Assistant Commissioner for
Patents, Washington, D.C. 20231.

Tammy A. Olson
Name of person mailing paper or fee

Tammy A. Olson 12-1-00
Signature Date